

# DELPHION

Log On | WorkFiles | Saved Searches

RESEARCH | PRODUCTS | INSIDEDELPHION

My Account

Help

## The Delphion Integrated View

Get Now:  PDF | More choices...

Tools: Add to Work File:  Create new Work File  Add

View: Expand Details | INPADOC | Jump to:  Top  Go to: Derwent  Email this to a friend

® Title: **EP00012223A2: Latex coated with a polyhydroxy compound, process for the preparation of this latex, immunological reagent containing this latex, process for the preparation of this reagent, application of this reagent, testing procedure utilising this reagent and r[German][French]**

Derwent Title: Latex with poly:hydroxy cpd. coupled to particles - for use as carrier for immunological reagents in agglutination tests [Derwent Record]

® Country: EP European Patent Office (EPO)

® Kind: A2 Publ. of Application without search report i (See also: EP00012223A3 )

® Inventor: Fischer, Ernst Alfred, Dr.;

® Assignee: F. HOFFMANN-LA ROCHE & CIE

News, Profiles, Stocks and More about this company

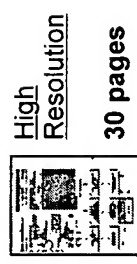
Published / Filed: 1979-04-04 / 1978-08-28

® Application Number: EP1978000100760

® IPC Code: G01N 33/16; C08G 81/02; C08B 37/02;

® Priority Number: 1977-09-19 GB197700038894

® Abstract: A water-insoluble immunological reagent having a specific gravity of about that of water comprising discrete particles of a latex carrier to which a water-soluble polyhydroxy compound is covalently bound having condensed thereto through a covalent link a known immunologically active material (including enzymes, proteins, hormones, antigens, antibodies, polysaccharides, fungi, bacteria, protozoa, viruses and rickettsia); a process for the manufacture of said reagent; an immunological method using said reagent; a kit containing said reagent and the use of said reagent in immunological determinations. A latex comprises discrete particles



BEST AVAILABLE COPY

of a latex carrier to which a polyhydroxy compound is covalently bonded.

INPADOC

Legal Status:

Designated  
Country:  
BE CH DE FR GB NL SE

Show legal status actions

Get Now: Family Legal Status Report

Designated  
Country:

Family:  
Show 17 known family members

Forward  
References:

Go to Result Set: Forward references (1)

| PDF | Patent    | Pub.Date   | Inventor      | Assignee        | Title  |
|-----|-----------|------------|---------------|-----------------|--|
|     | US5814407 | 1998-09-29 | Richard; Joel | Societe Prolabo | Glycosylated particle of latex or of inorganic oxide and process for the preparation thereof |

Other Abstract

None

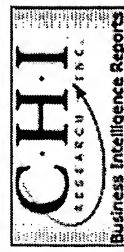
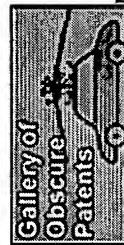
Info:

Inquire  
Regarding  
licensing



THOMSON

Copyright © 1997-2005 The Thomson Corporation  
Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help



Nominate this for the Gallery...

BEST AVAILABLE COPY